

004263 604960

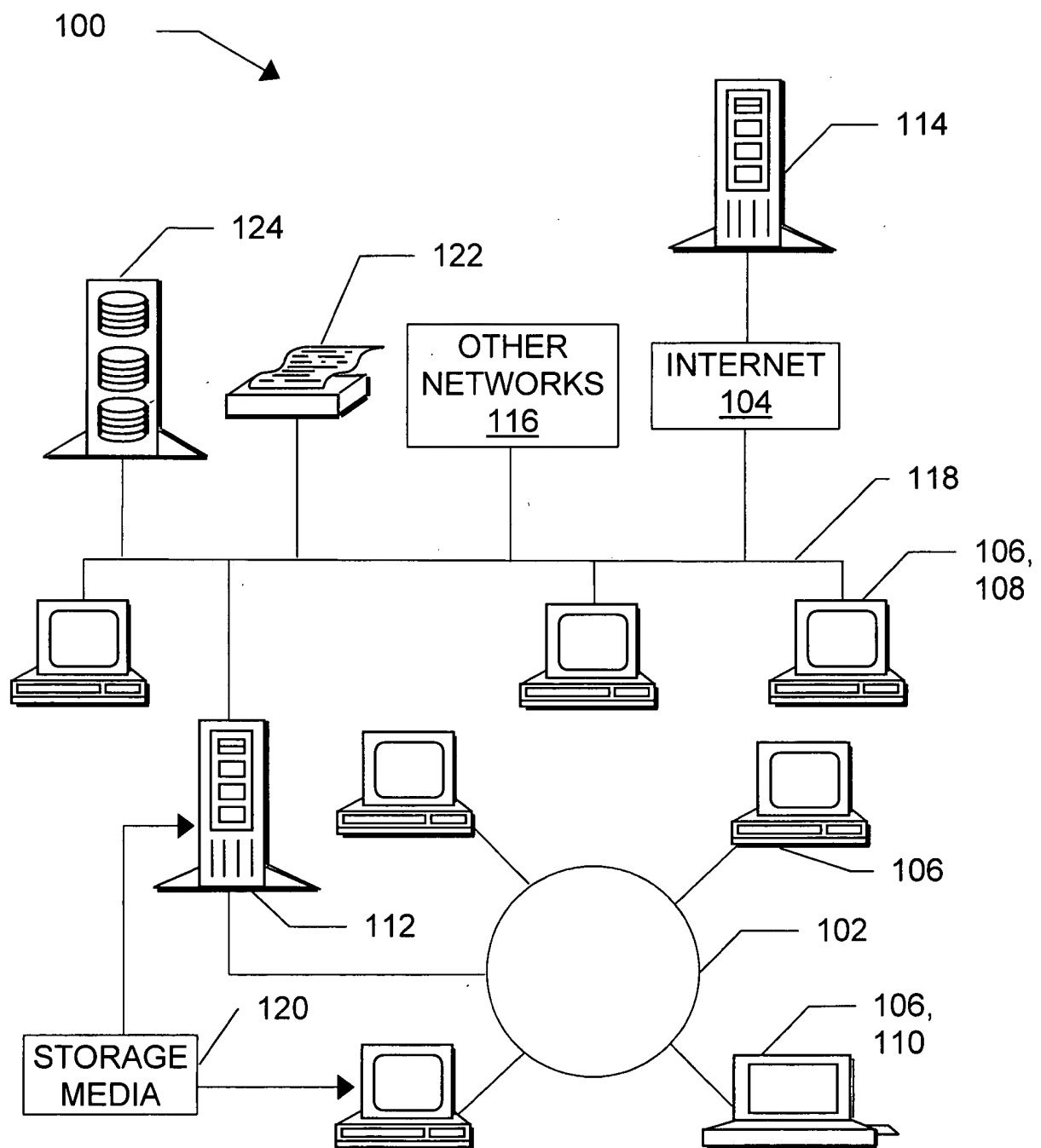
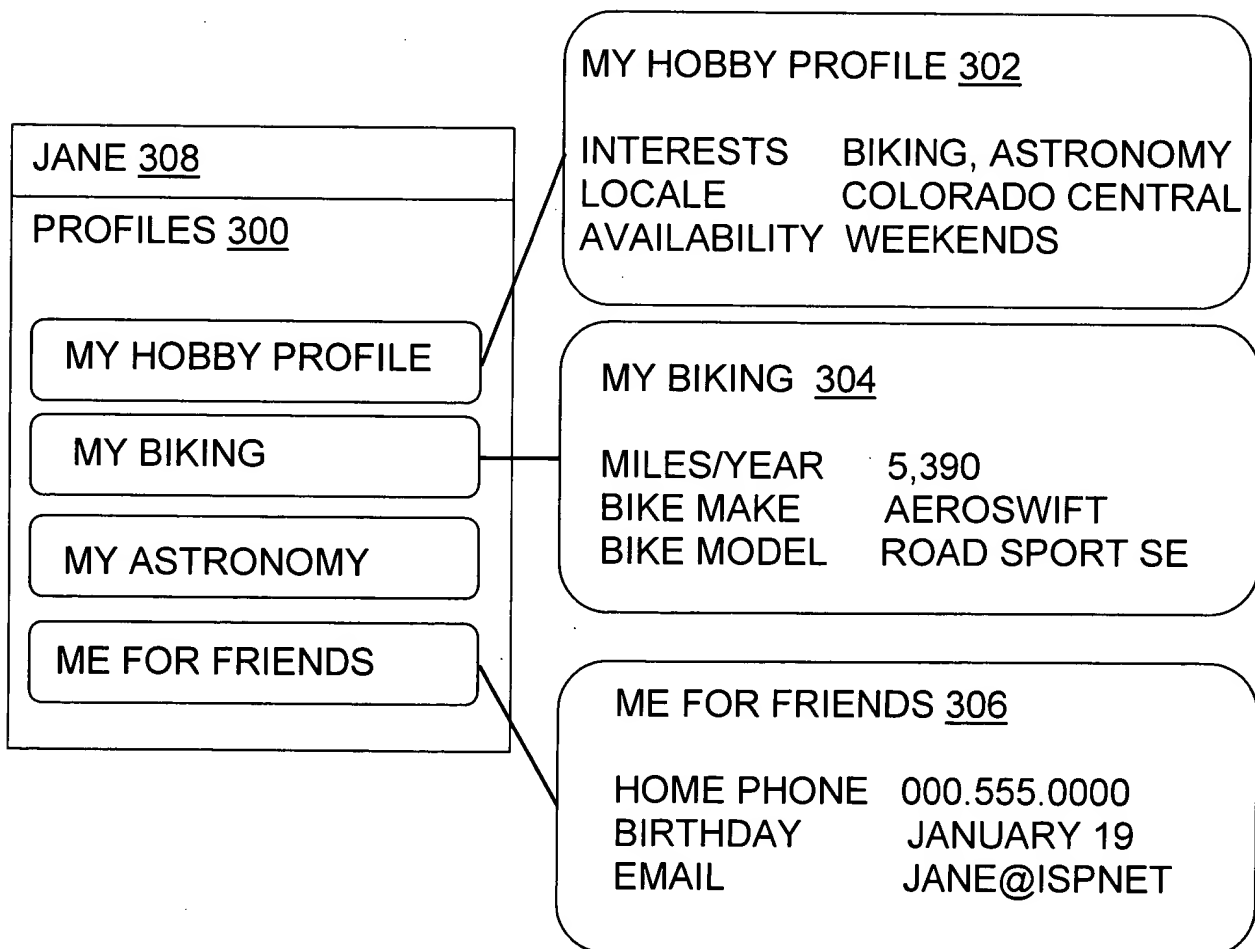
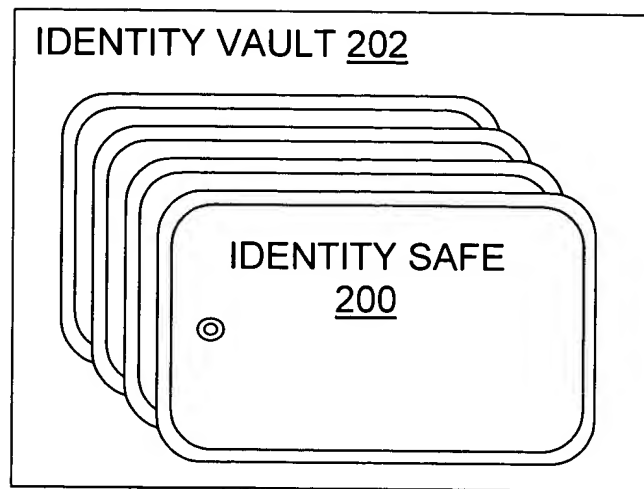


Fig. 1



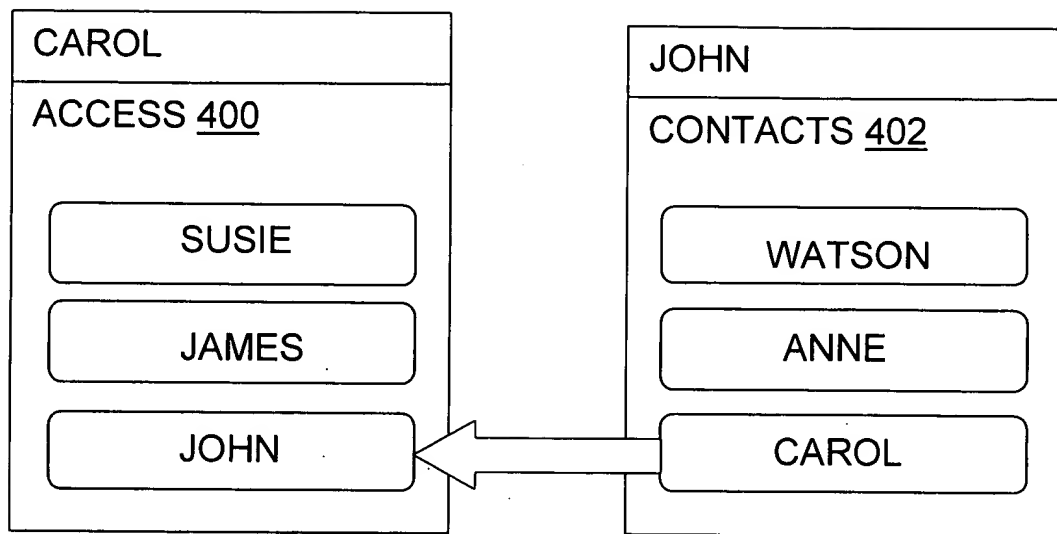


Fig. 4

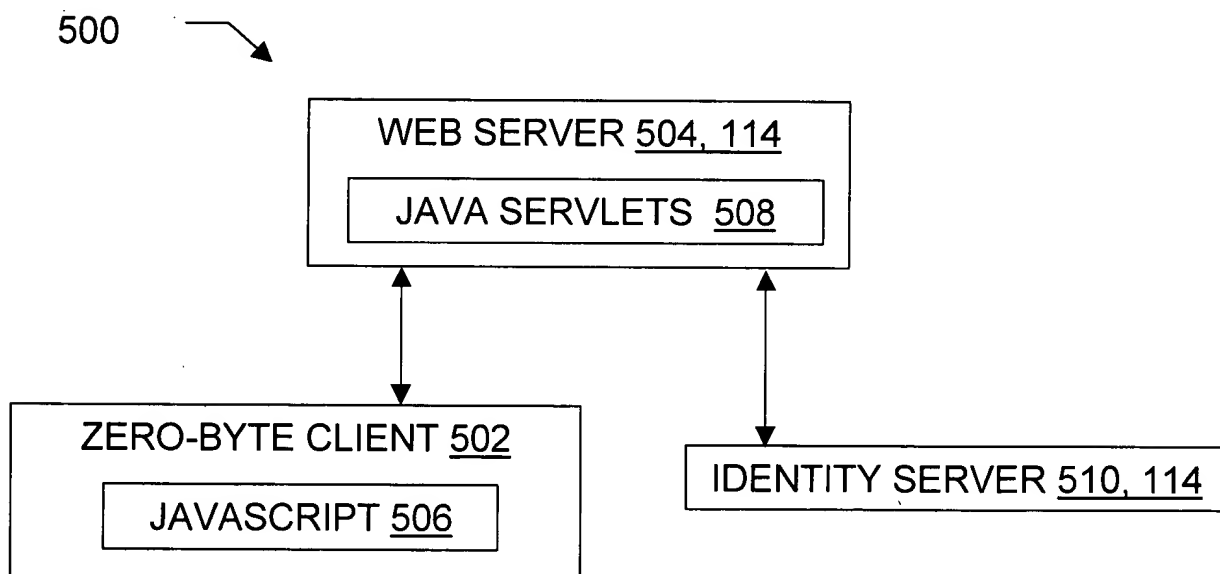


Fig. 5

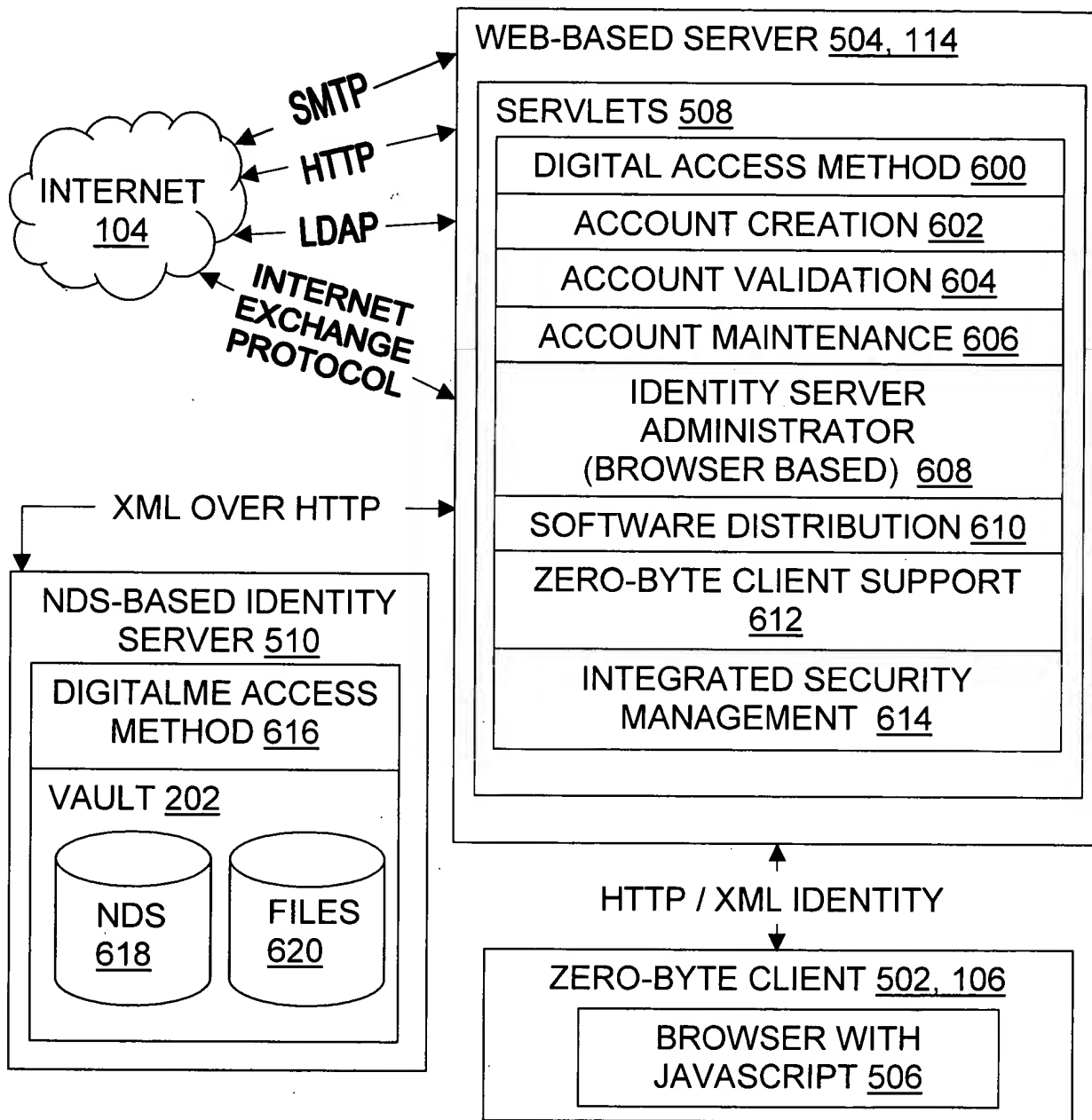


Fig. 6

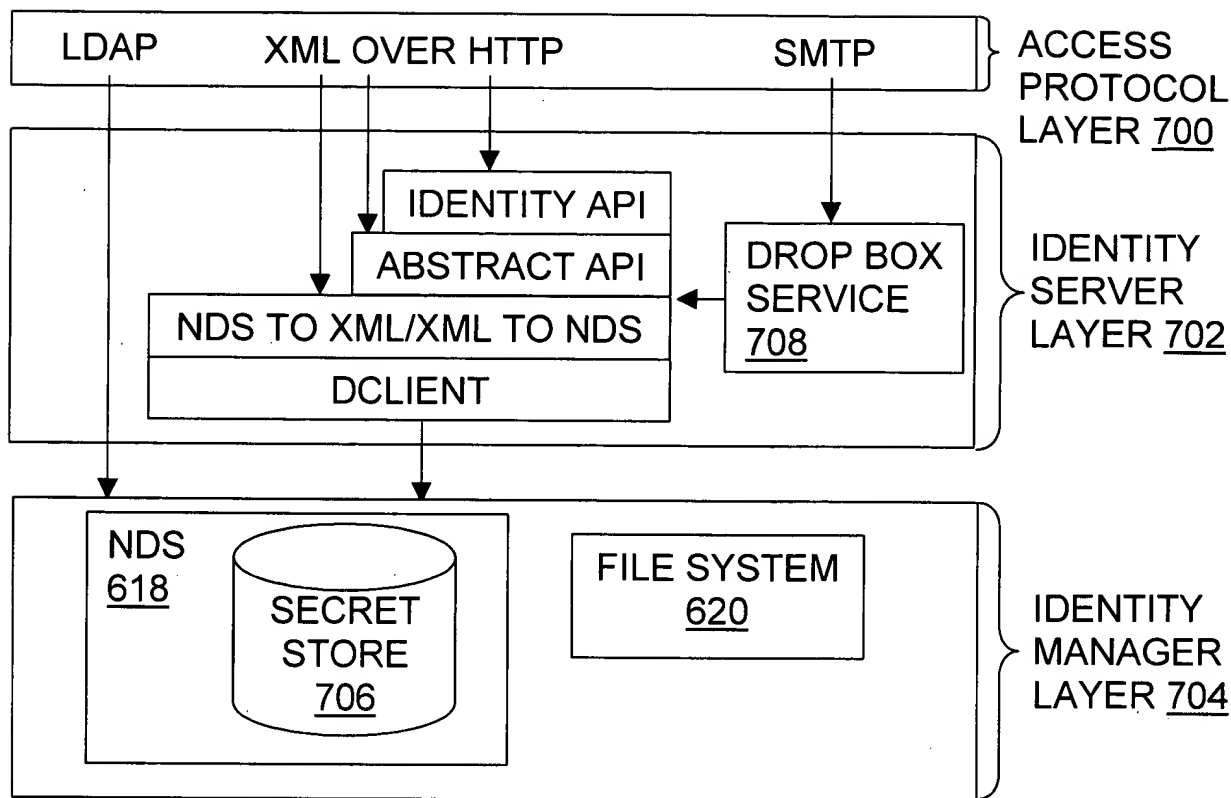


Fig. 7

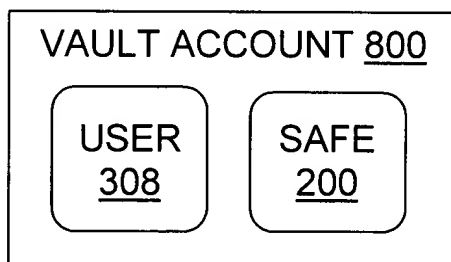


Fig. 8

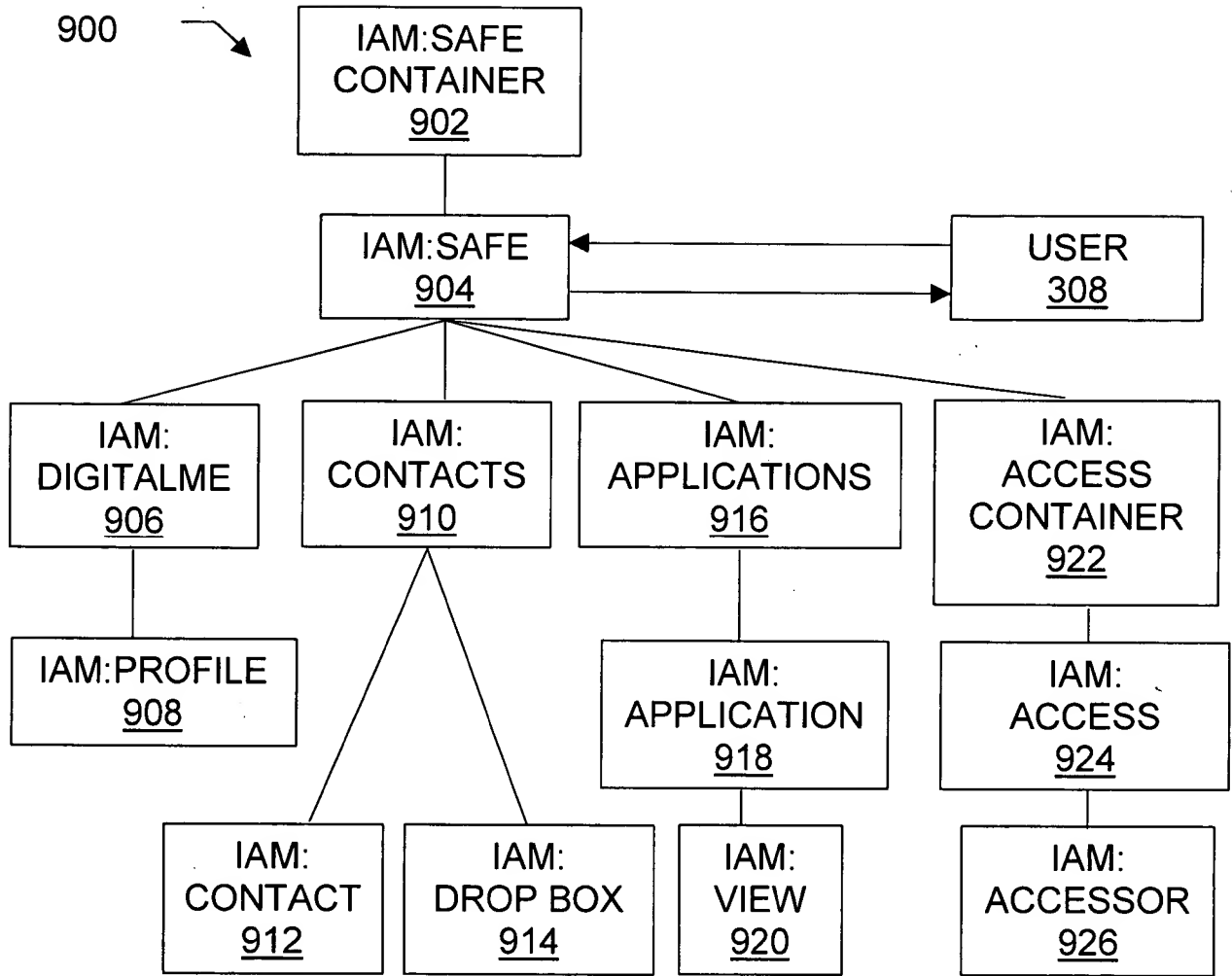


Fig. 9

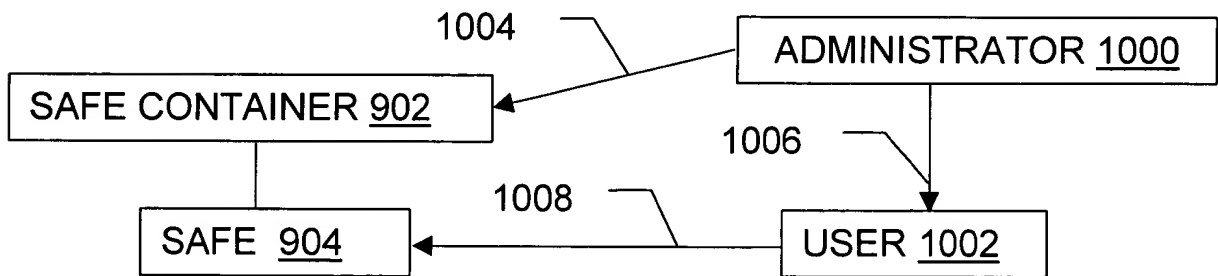


Fig. 10

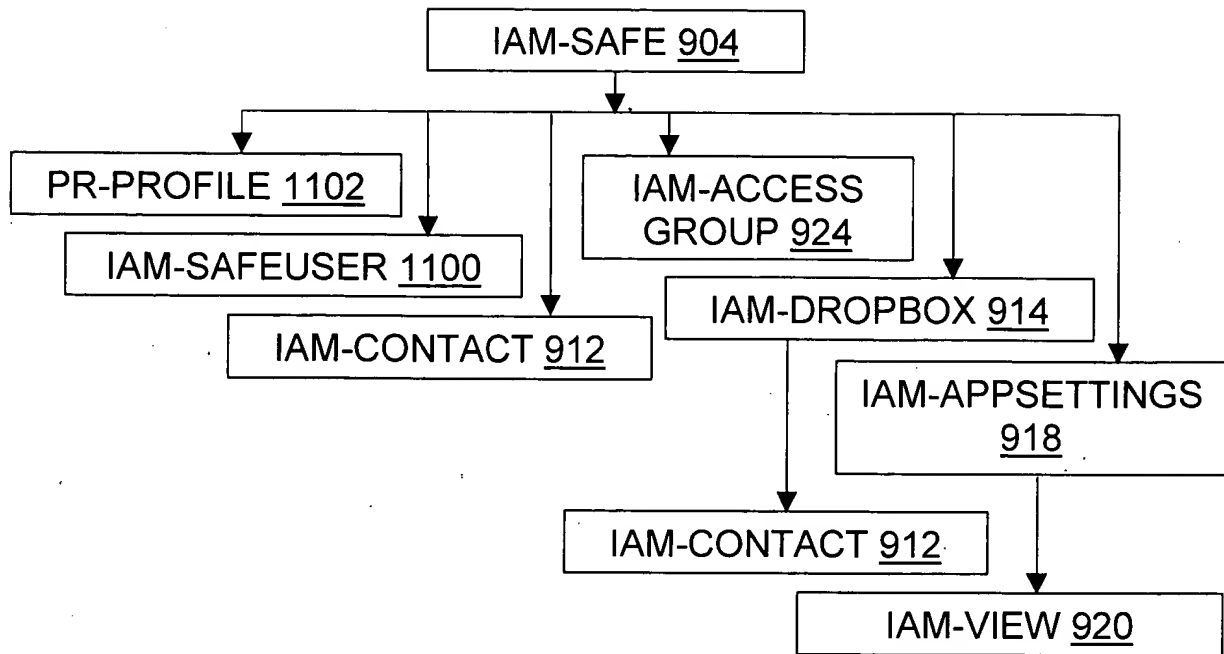


Fig. 11

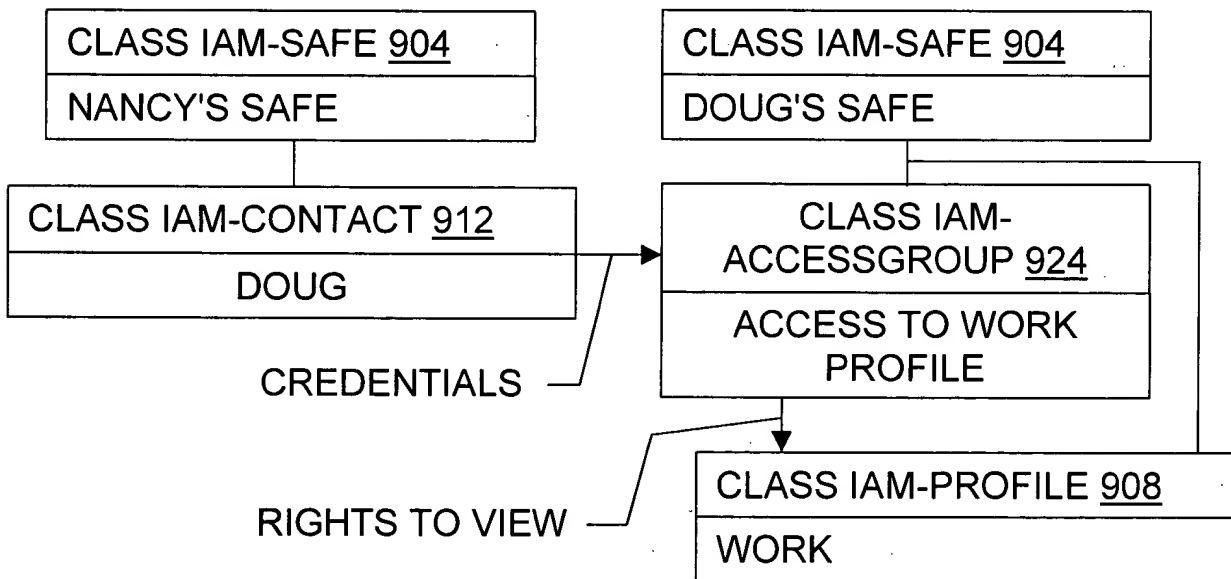


Fig. 12

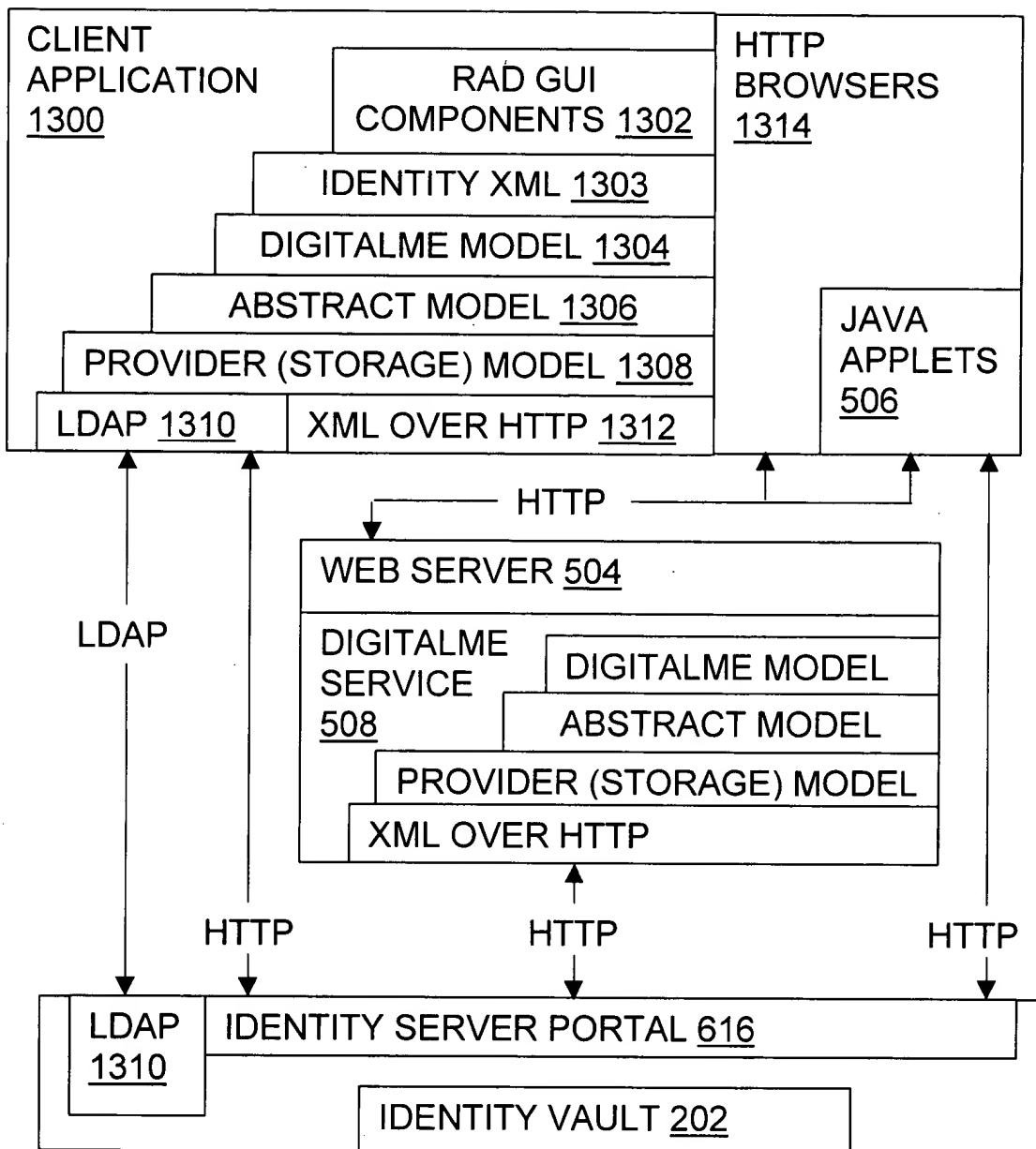


Fig. 13

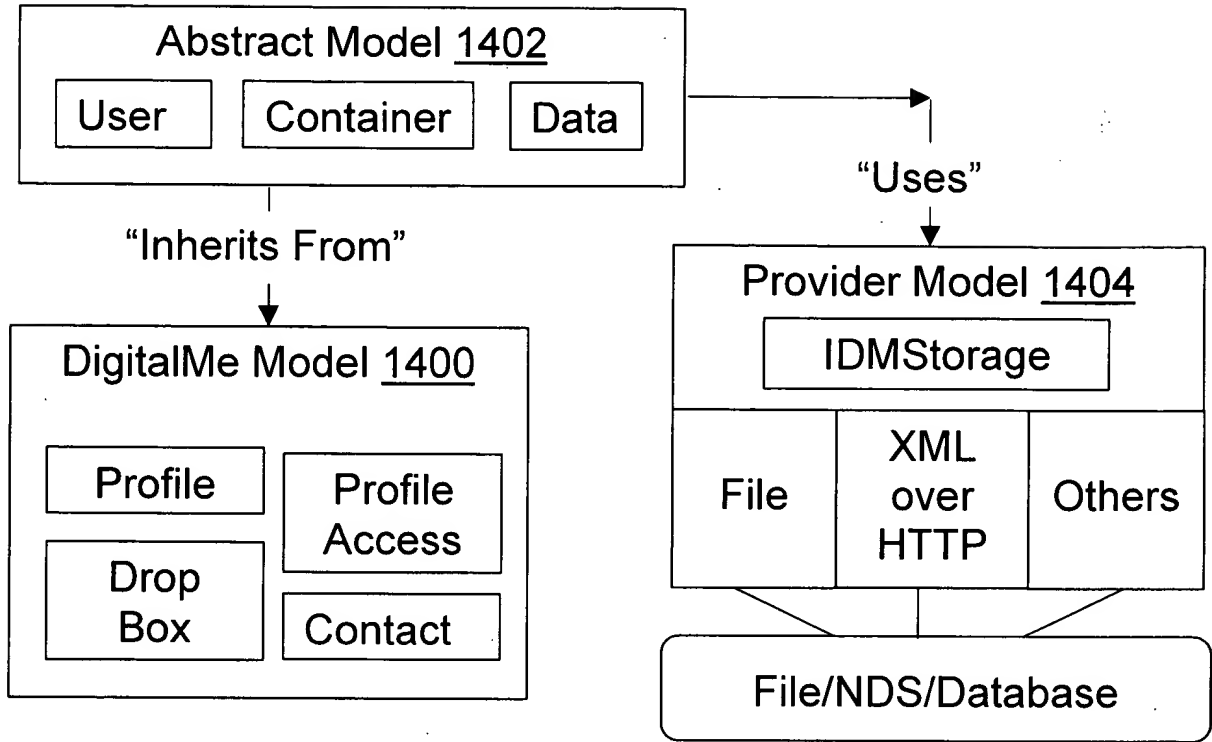


Fig. 14

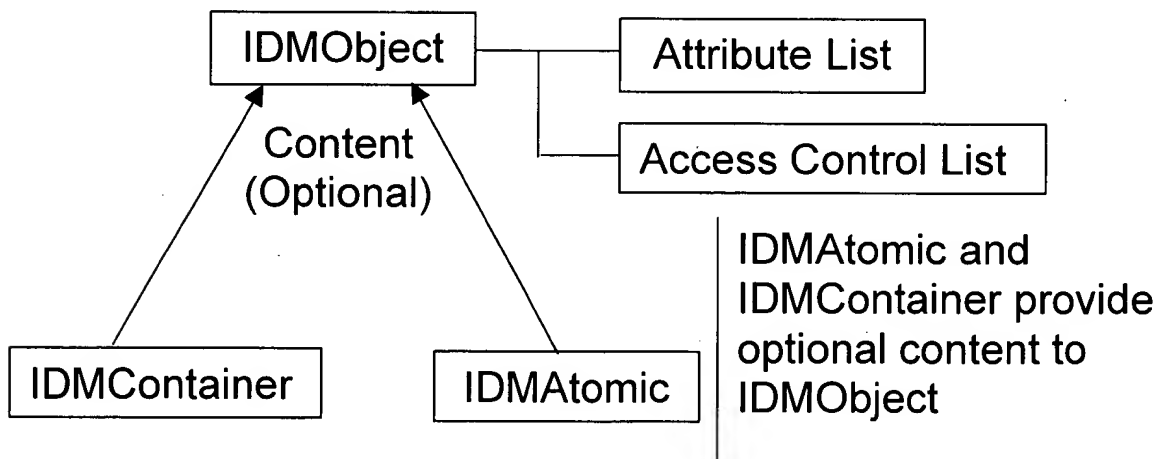


Fig. 15

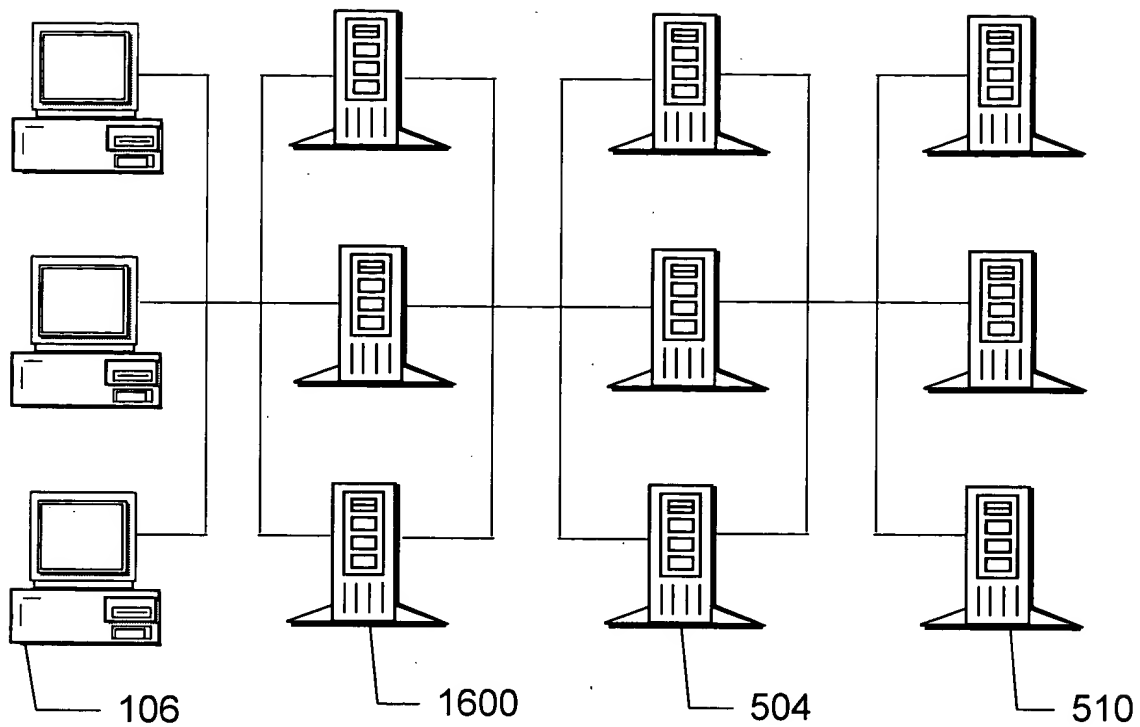


Fig. 16

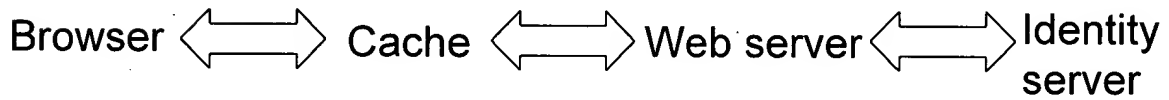


Fig. 17

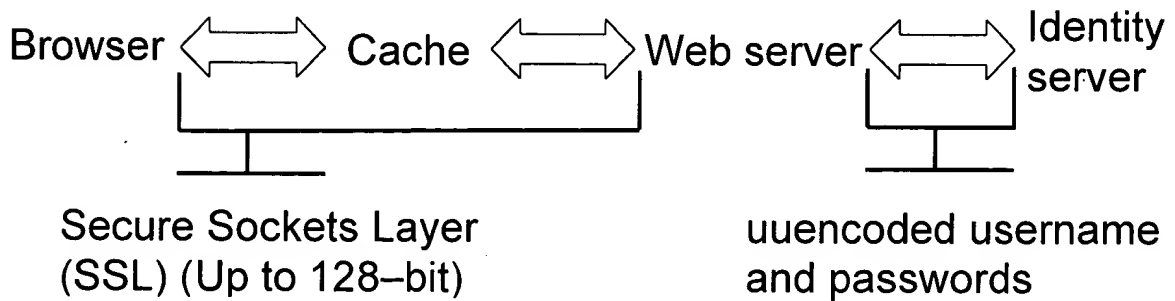


Fig. 18

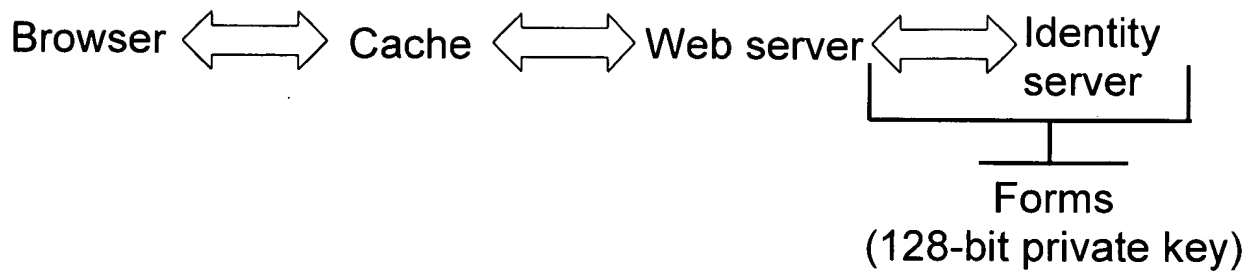


Fig. 19

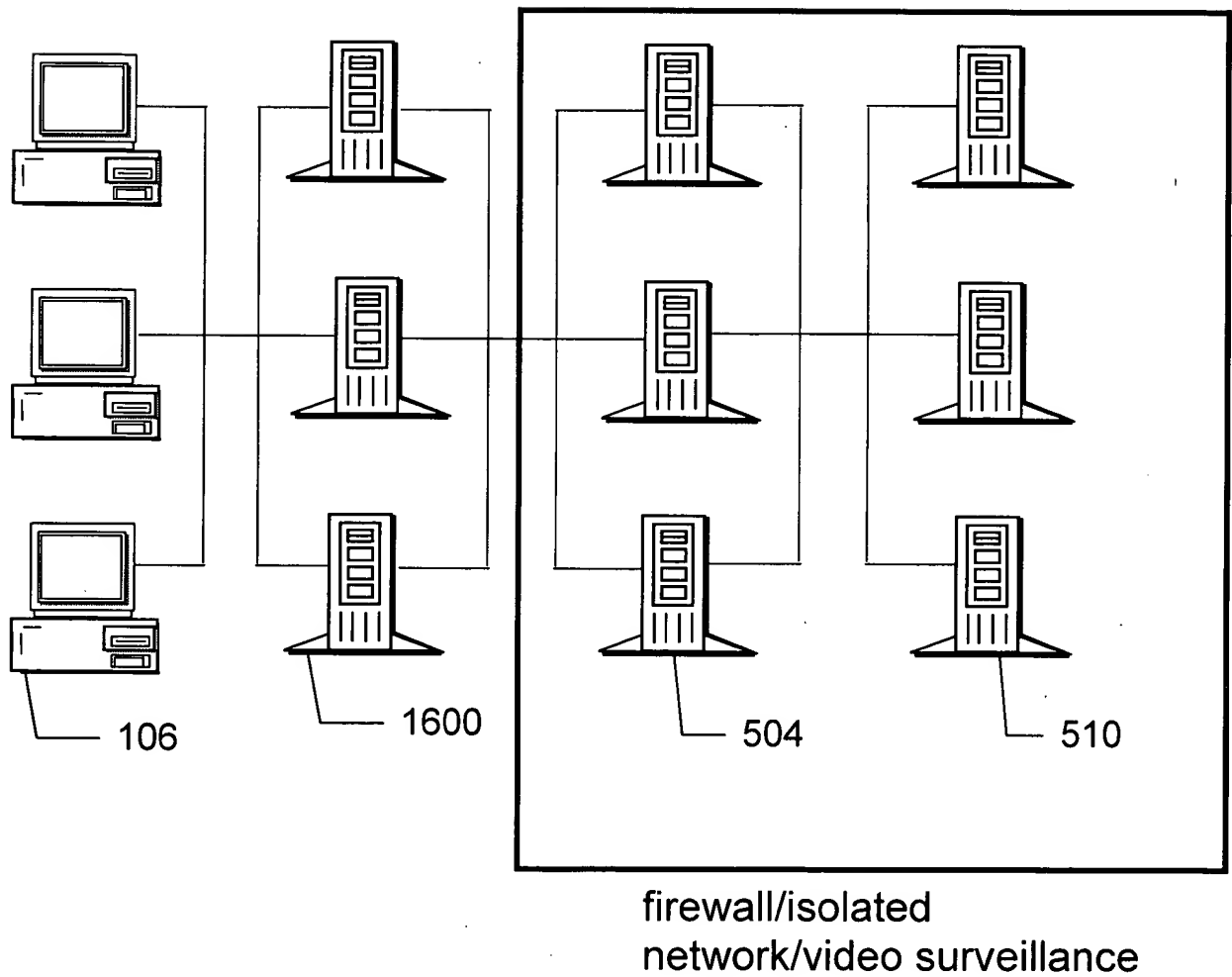


Fig. 20

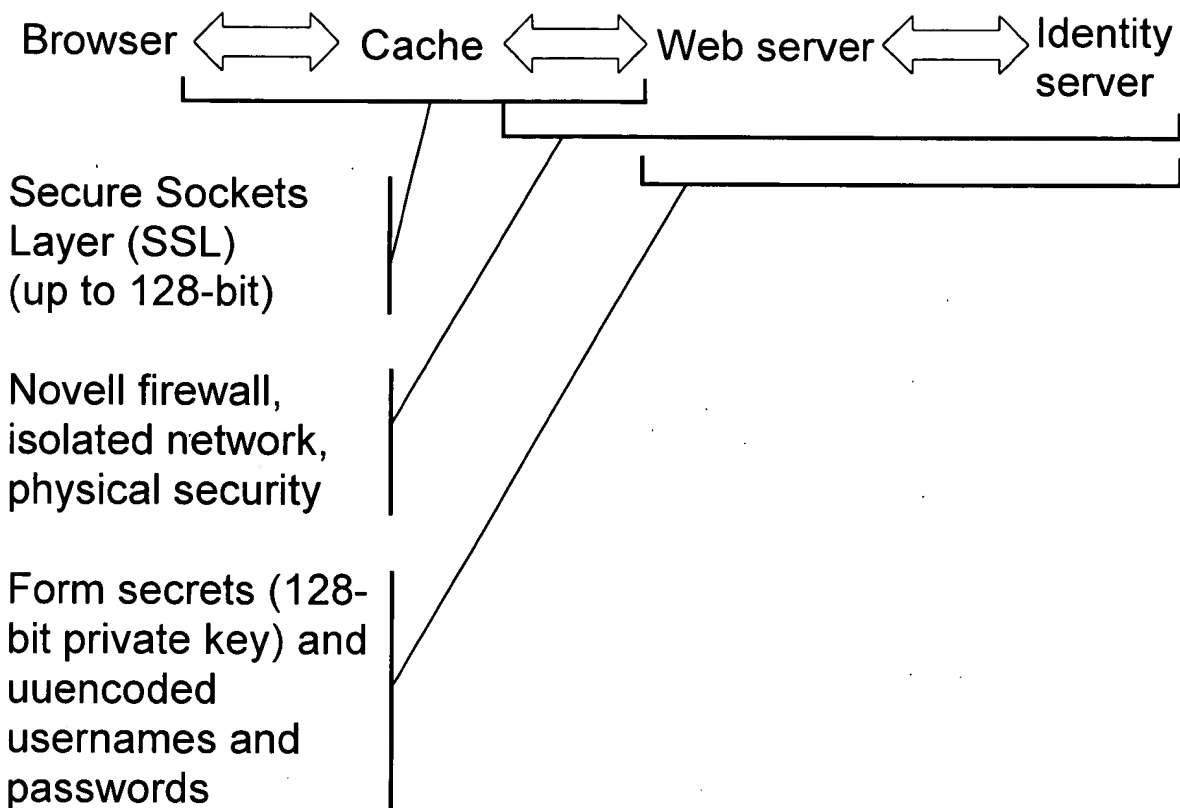


Fig. 21

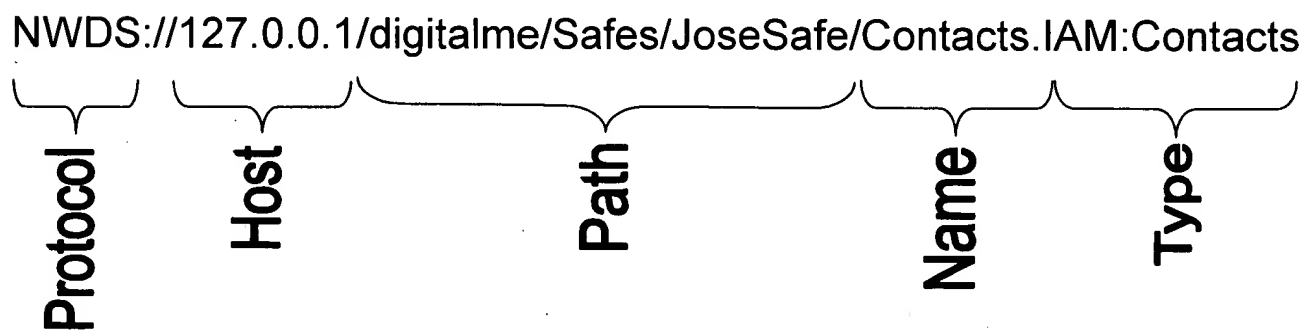


Fig. 22



contacts

First Name

Last Name

Email

Address

Address

City

State

Zip Code

Country

Telephone

Cell Phone

Fig. 24

contacts search in box shared cards help

create entry delete entry

Click here to view card

Nancy Dillon
Email: NDILLON123@hotmail

Phone Numbers

Voice: (800)555-5556

Address

123 South Maple
Anywhere, NA 84303
US

- Pete Jacobsen
- Timo Brimhall
- Tim Loveridge
- John Roberts
- Nancy Dillon**
- Randall Stauffer
- Amy Lassen

Fig. 25

manage card

create card

edit card


share card

help

log out

To share this meCard... use the form below to choose who you want to send it to

Doug Mecham



digitalme

Send this card to:

delete entry

.....

send

To share another meCard first select it from this list

Work

Fig. 26

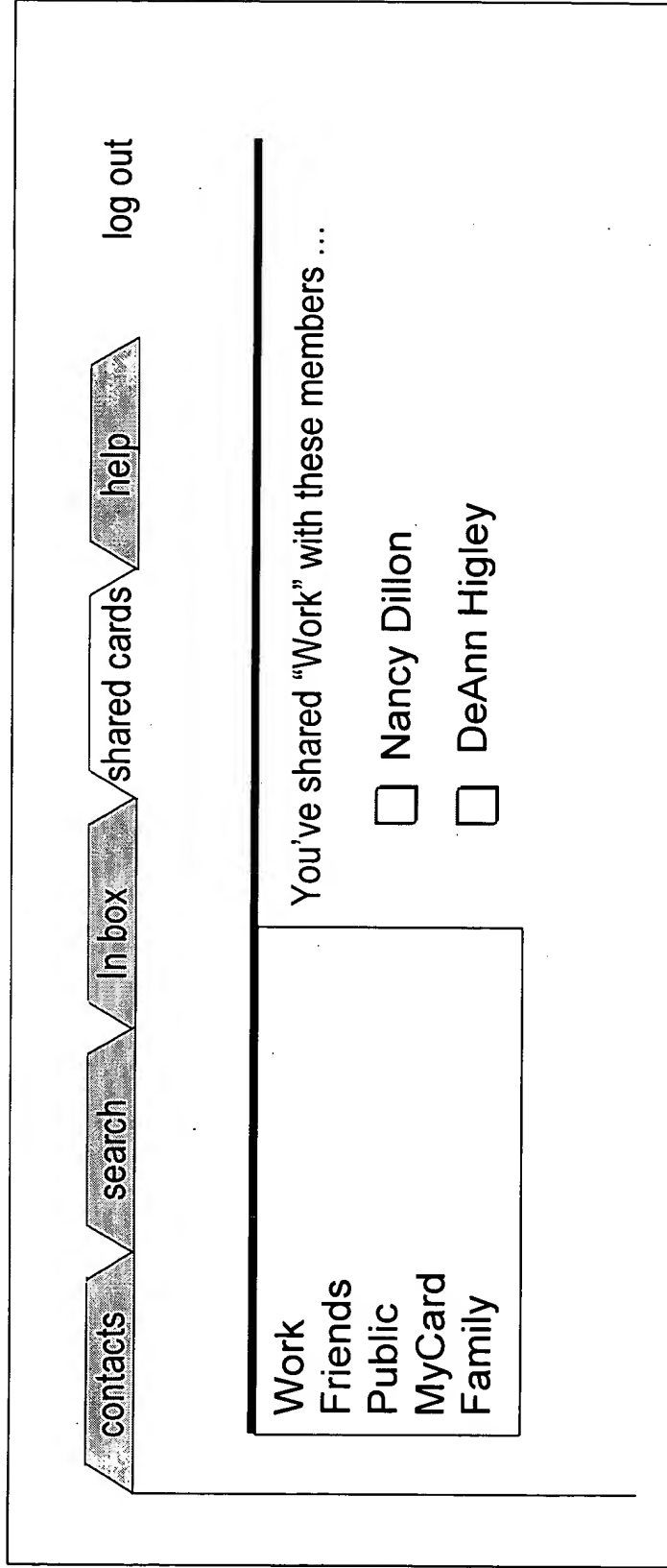


Fig. 27

33263" 63434360

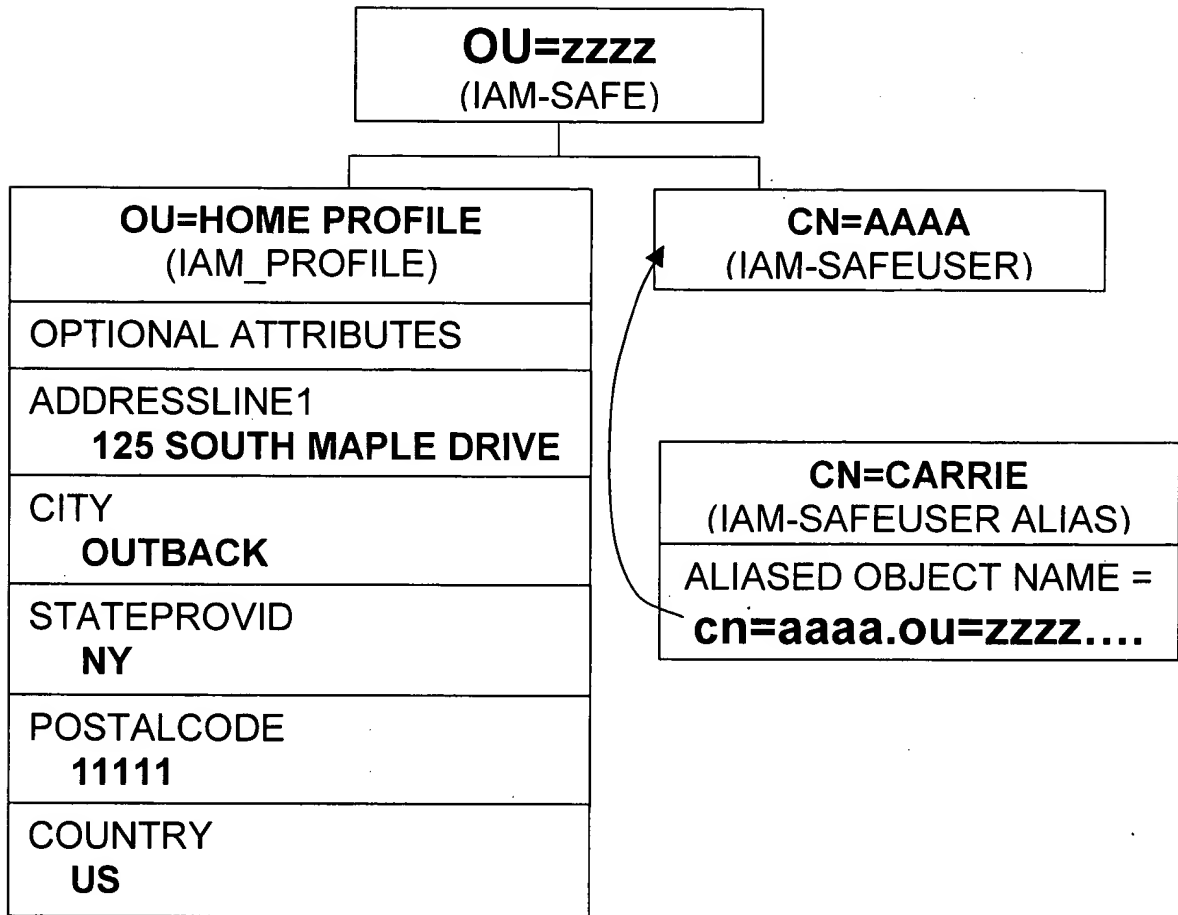


Fig. 28

20250320 23:00

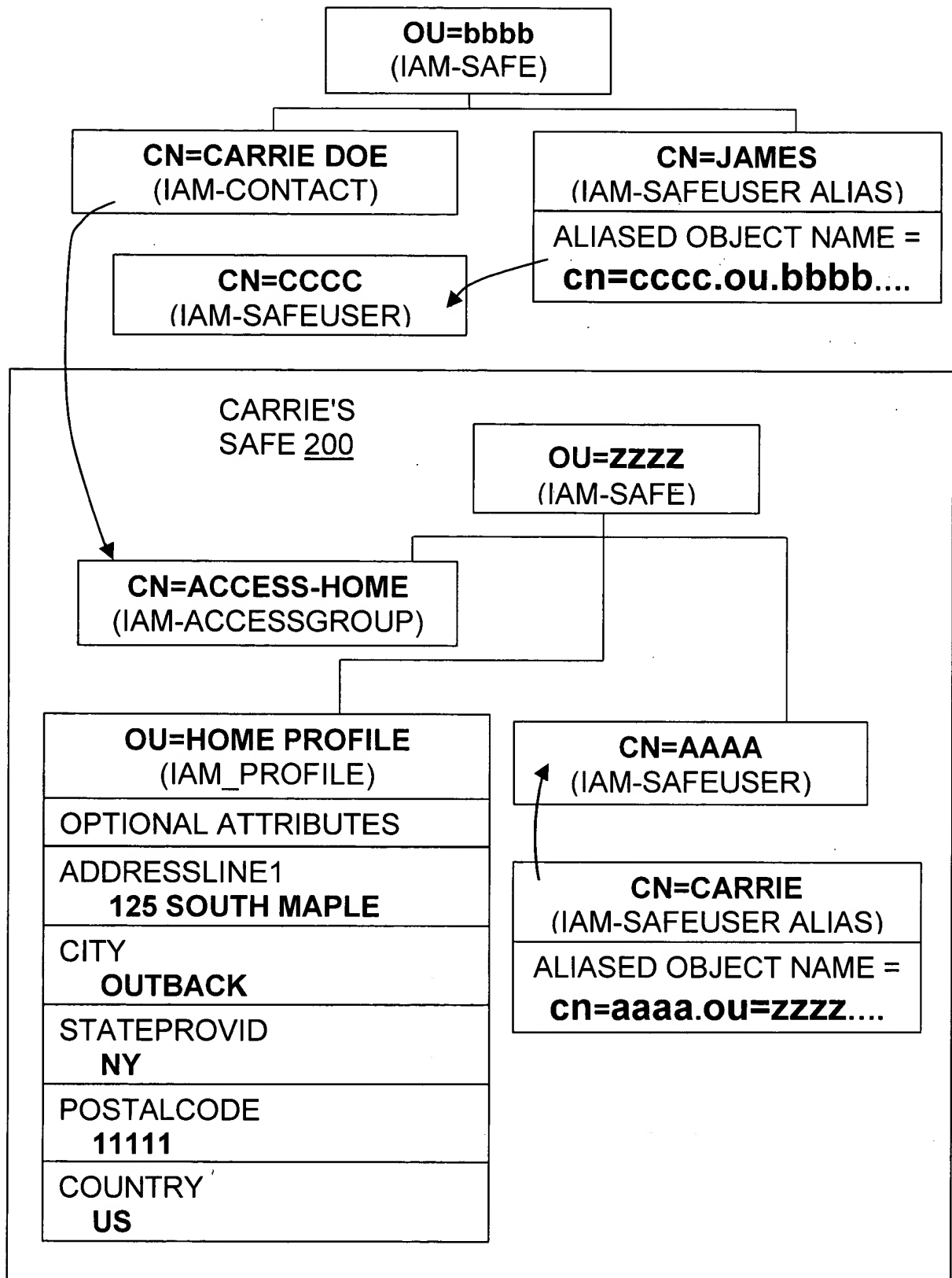


Fig. 29

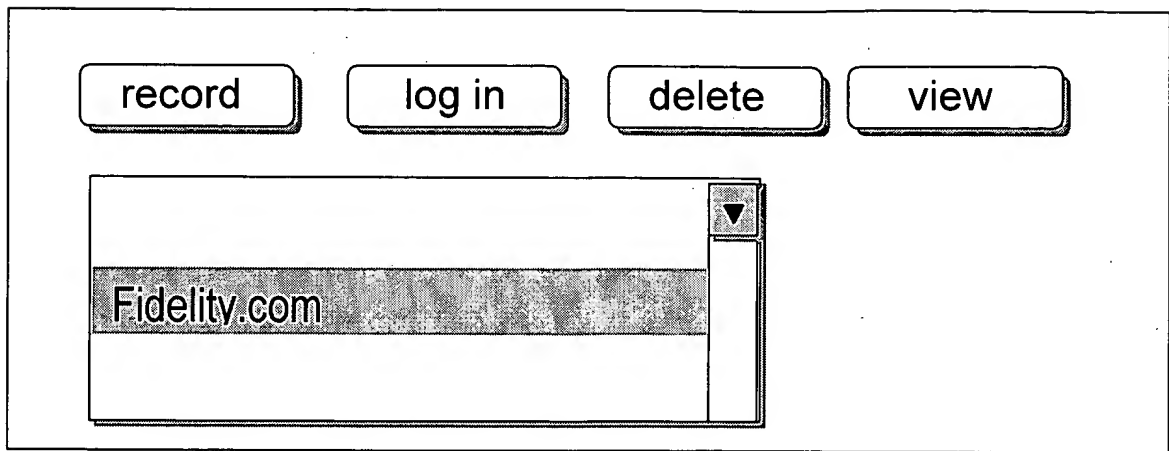


Fig. 30

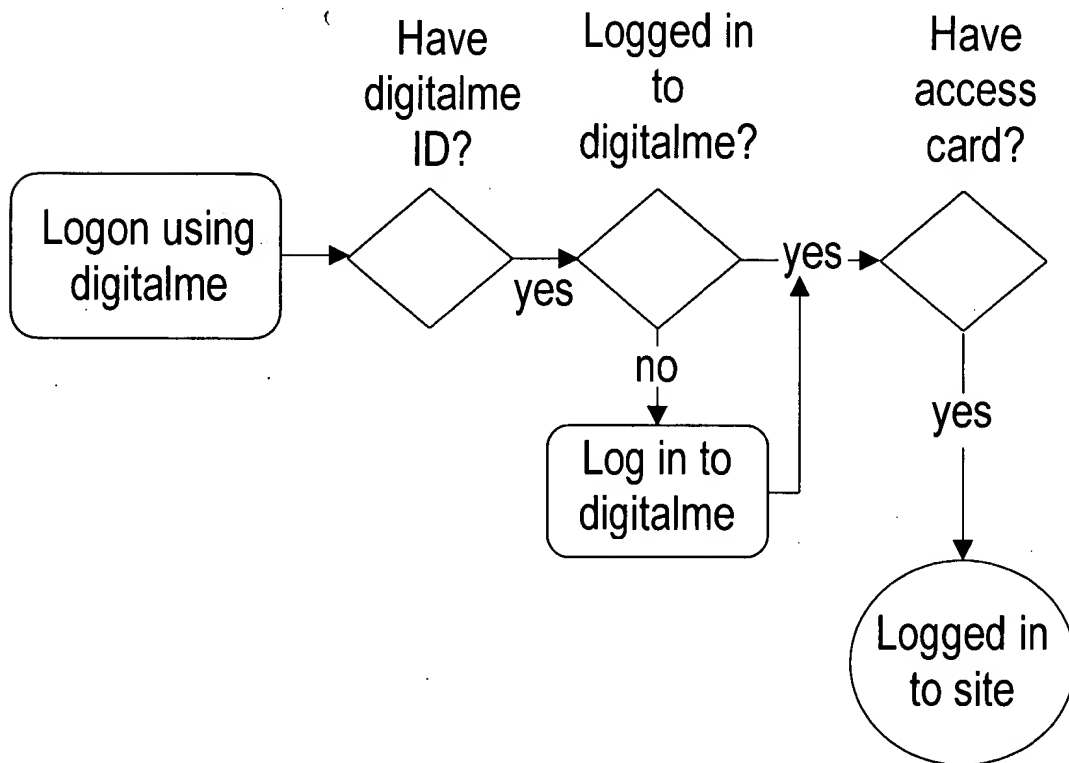


Fig. 31

```

graph LR
    A[Logon using digitalme] --> B{Have digitalme ID?}
    B -- no --> C[Get a digitalme account]
    C --> D{Have access card?}
    D -- yes --> E((Logged in to site))
  
```

Fig. 32

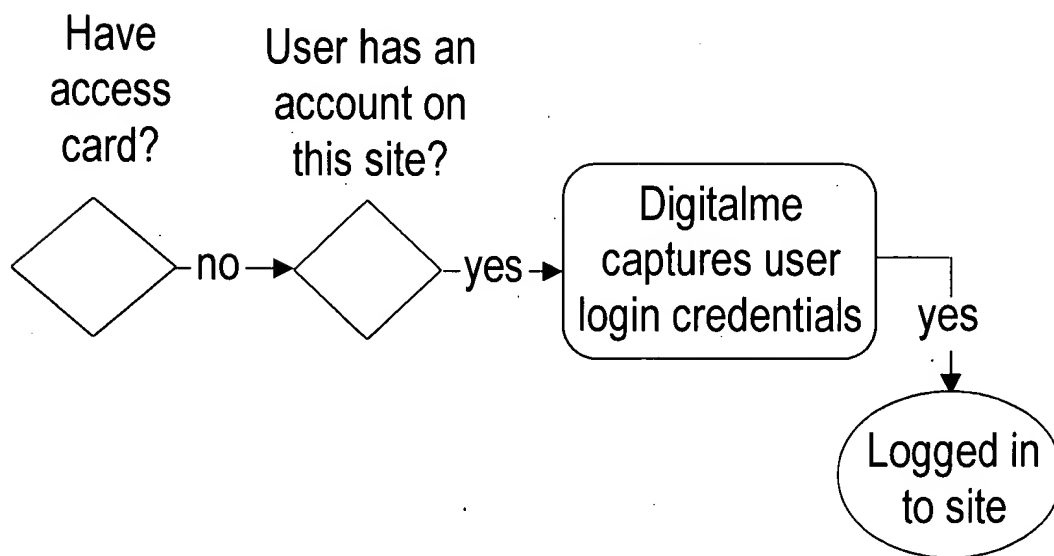


Fig. 33

```

graph LR
    Start(( )) --> D1{ }
    D1 -- no --> B1[Digitalme sends blank user login credentials with unique ID]
    D1 -- yes --> B2[Digitalme logs in with new account]
    B1 --> D2{ }
    D2 -- yes --> B3[Site generates new user account]
    D2 -- no --> B2
    B3 --> B2
    B2 --> B4[User picks a meCard]
    B4 --> B5[Digitalme constructs an accessCard]
    B5 --> End((Logged in to site))
  
```

Fig. 34

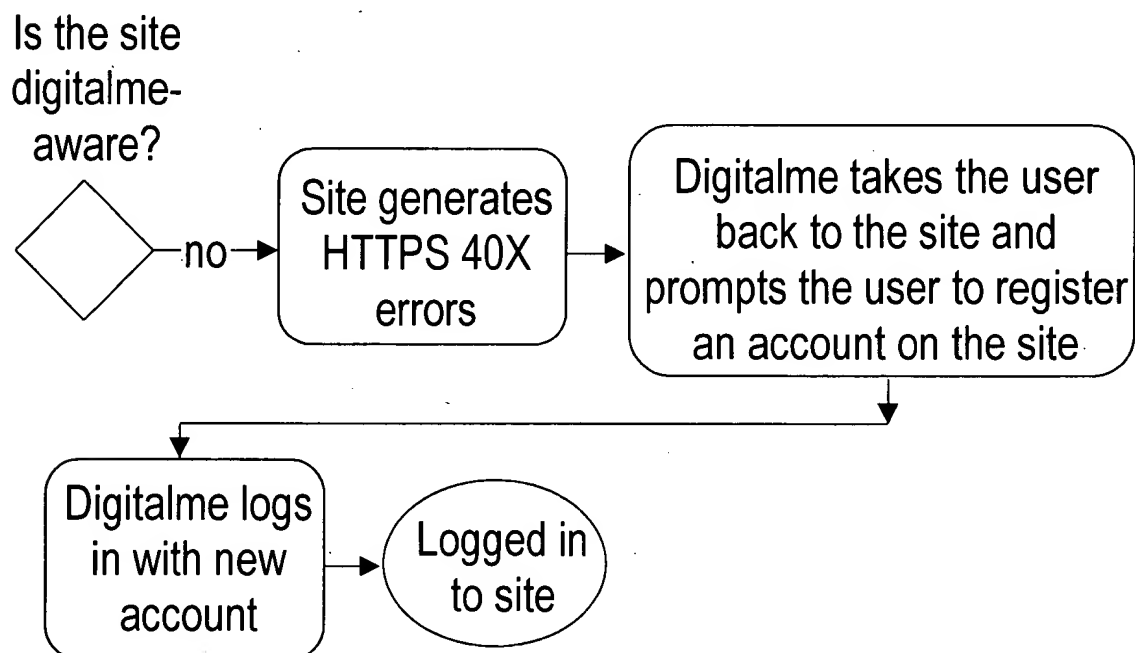
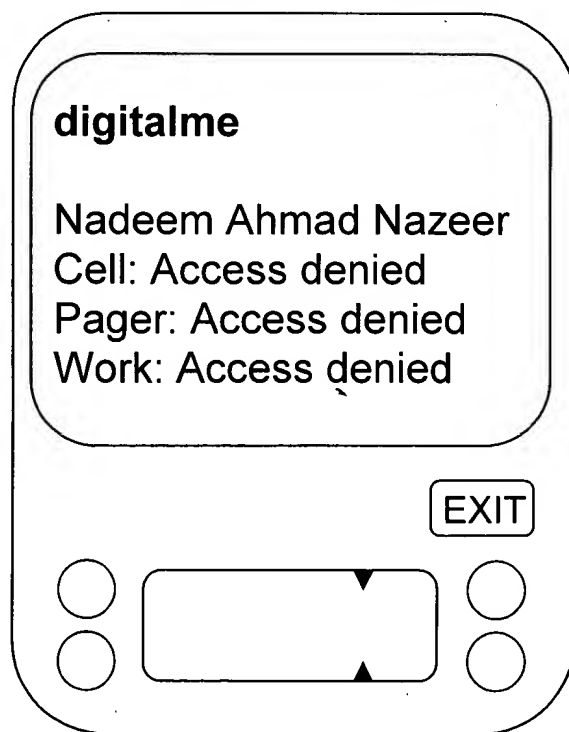
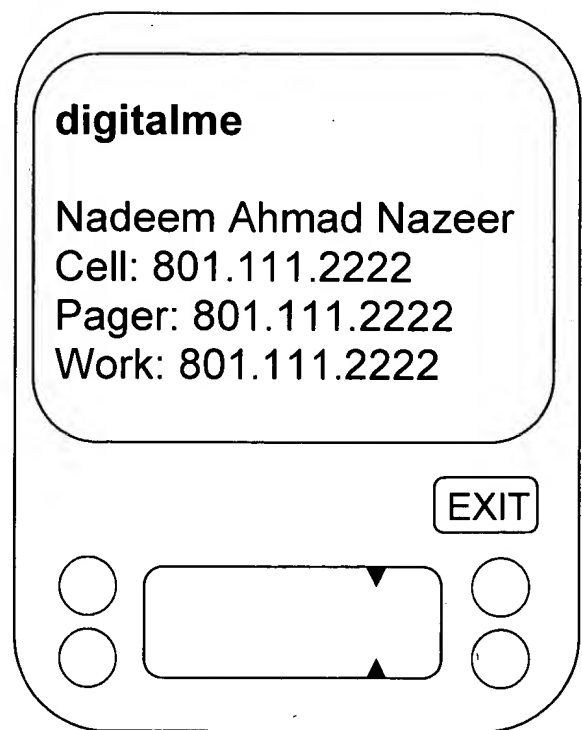
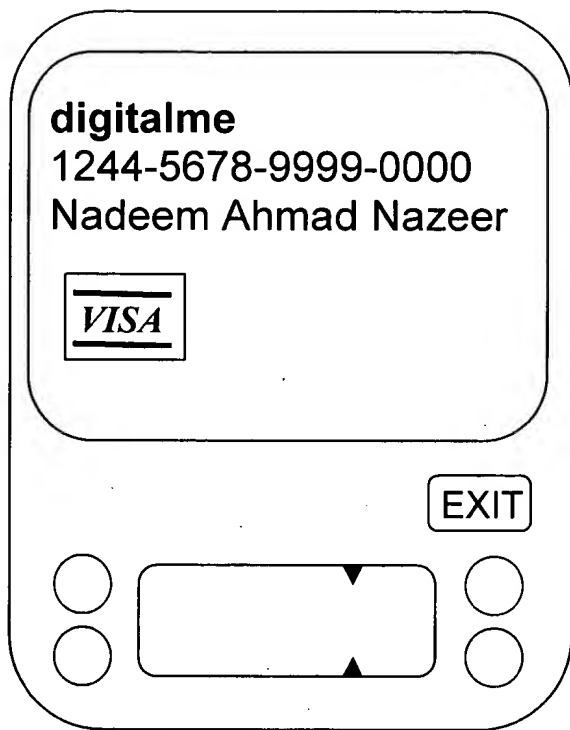


Fig. 35



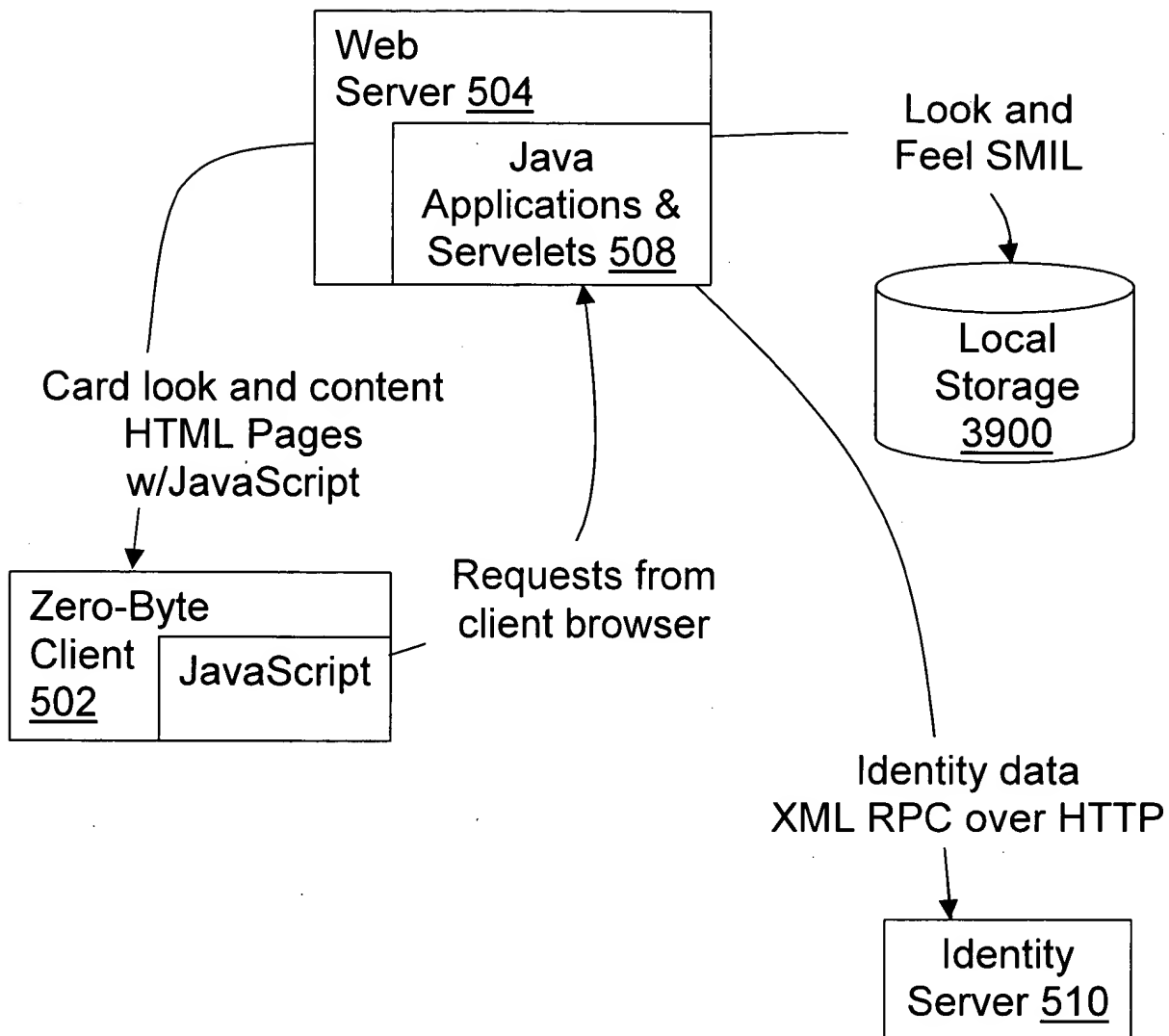


Fig. 39

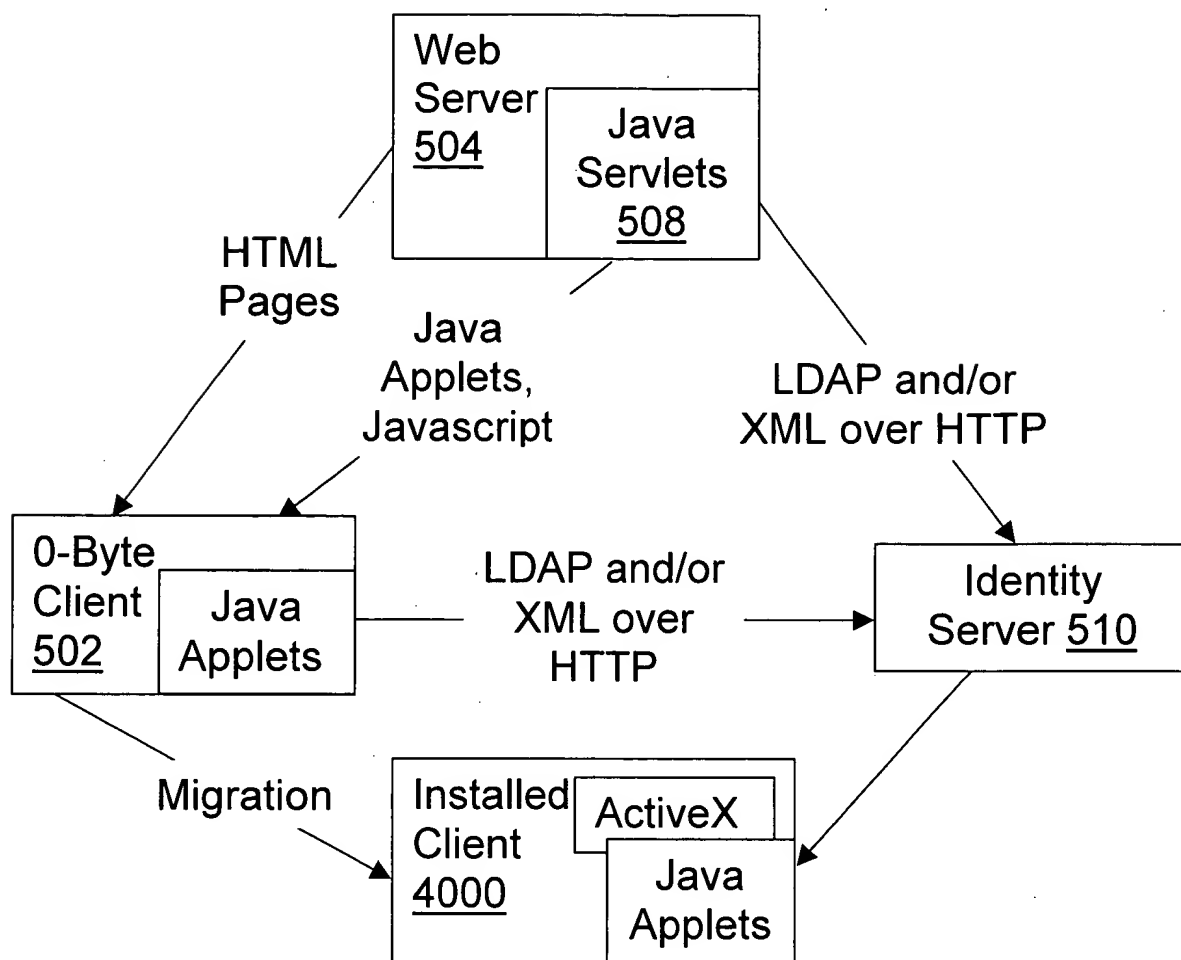


Fig. 40

```

graph TD
    subgraph Client ["INSTALLED CLIENT 4000  
OR  
ZERO-BYTE CLIENT 502 WITH WEB  
SERVER 504"]
        direction TB
        App[APPLICATION 1300]
        RAD[RAD TOOLS 4108]
        subgraph Bindings ["LANGUAGE BINDINGS 4104"]
            direction TB
            OLE[OLE AUTOMATION 4100]
            JAVA[JAVA 4102]
        end
        subgraph Access ["DIGITALME ACCESS  
METHOD 600"]
        end
        subgraph IEP ["IDENTITY EXCHANGE  
PROTOCOL 4106"]
        end
        App --> RAD
        App --> Bindings
        App --> Access
        RAD --> Bindings
        RAD --> IEP
        Bindings --> Access
        Bindings --> IEP
        Access --> IEP
    end

    subgraph Server ["IDENTITY SERVER 510"]
        direction TB
        subgraph Vault ["VAULT 202"]
            direction TB
            NDS[(NDS STORE 706)]
            FS[(FILE SYSTEM 620)]
        end
        IS[IDENTITY SERVER 702]
        CS[CREATION SERVICE 602]
        DS[DROPBOX SERVICE 708]
        IS <--> CS
        IS <--> DS
    end

    Client -- LDAP --> Vault
    Client -- XML-OVER-HTTP --> IS
    Client -- "IDENTITY EXCHANGE PROTOCOL" --> IEP
    IEP -- "IDENTITY EXCHANGE PROTOCOL" --> Internet((INTERNET 104))
    Internet --> Client

```

Fig. 41

Congratulations!

Hezekiah Jones
hzjones@novell.com

www.digitalme.com

You have now created your digital identity, and are ready to log in. Share the benefits of digitalme with your friends by sending them your digitalme card, or just go directly to the login page.

To:

Subject:

Message:

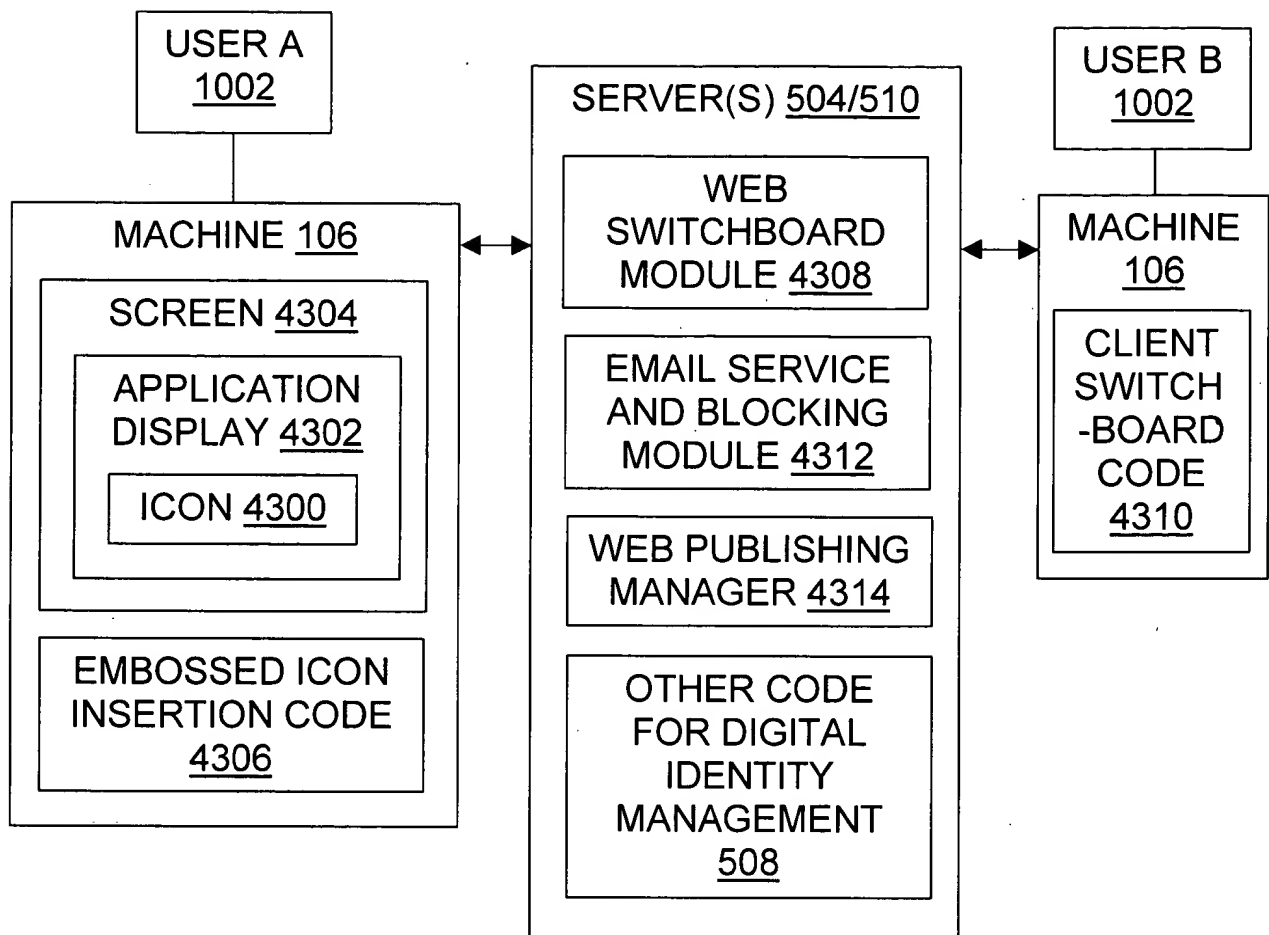
▲

▼

◀

▶

Fig. 42



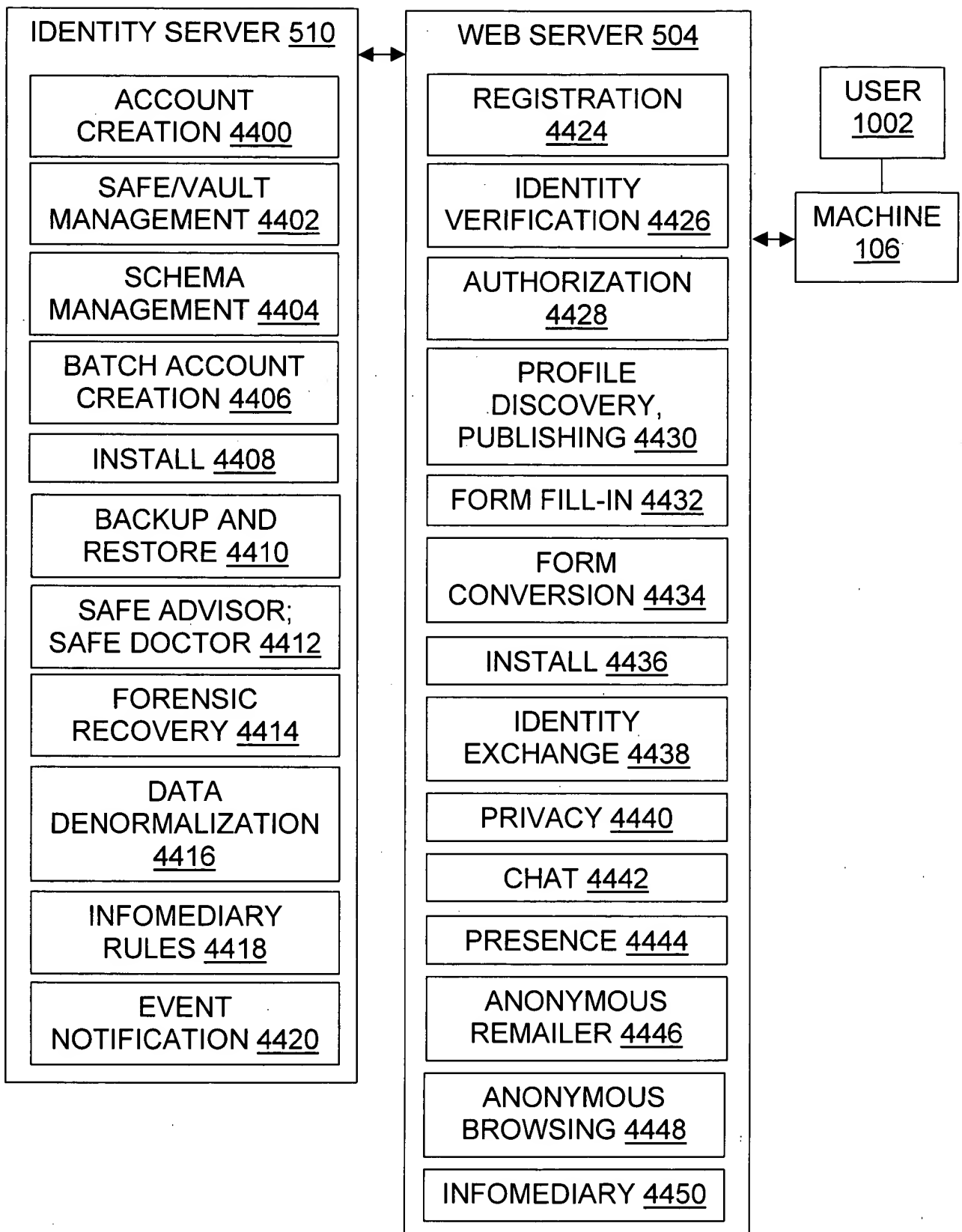


Fig. 44